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UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Application No. | Filing Date | First Named Inventor | Atty. Docket No. 09/609,670 | 07/03/2000 | MENLOVE, H., et al. 09125-37382 (\$\frac{1}{2}\$1,711)

Examiner HANIG, RICHARD, E

Art Unit 2873

Response to Office Action of 12/14/2001

In response to the Office Action of December 14, 2001, please amend the application as follows:

In the specification:

Page 8: line 22,

change "35" to --15---

Page 9: line 16,

delete the close parenthesis ()) after "pulse."

Redline and clean copies of pages 8 and 9 are enclosed.

In the claims:

- (Amended) Apparatus for increasing the sensitivity of measuring the amount of radioactive material in waste <u>utilizing localized neutron coincidence vetoes to reduce by reducing</u> the interference caused by cosmic ray generated neutrons, said apparatus comprising:
 - a plurality of neutron detectors, each of said detectors including means for generating a pulse in response to the detection of a neutron; and
 - b) means, coupled to each of said neutron detectors, for counting only some of said pulses from each of said detectors, whether cosmic ray or fission generated, said means for counting including a means that, after counting